```
(c) 2003 JPO & JAPIO
File 350:Derwent WPIX 1963-2003/UD, UM &UP=200375
         (c) 2003 Thomson Derwent
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
        Items
                Description
Set
                AUTOMATE? ? OR AUTOMATIC OR AUTOMATING OR COMPUTERI? OR SO-
Sl
       785036
             FTBOT? OR BOT OR BOTS OR (SOFTWARE OR INTERFACE OR INTELLIGEN-
             T) (W) AGENT OR IA OR SYMBOT? OR WIZARD
                BUY??? OR PURCHAS??? OR PROCUR??? OR ACQUIR??? OR OBTAIN???
S2
      2453944
                COMPUTER OR STORAGE OR MEMORY OR ROM OR SYSTEM OR HARDWARE
      4127050
S3
             OR SOFTWARE
                UPGRAD??? OR UPDAT??? OR EXPAND??? OR EXPANSION OR UP()DAT-
       525954
S4
             ???
                DETERMIN??? OR ASCERTAIN??? OR APPRAIS??? OR ASSESS? OR ES-
      3949822
S5
             TIMAT? OR DETECT??? OR FIND??? OR DISCOVER??? OR SENS??? OR I-
             DENTIF? OR MEASUR? OR QUANTIF? OR GAUG??? OR EVALUAT??? OR CH-
             ECK???
                REQUIREMENTS OR CAPABILIT??? OR CONFIGURATION OR CAPACITY
S6
       640742
        97733
                INTERNET OR WORLD() WIDE() WEB OR WORLDWIDEWEB OR WORLDWIDE(-
S7
             ) WEB OR WORLD() WIDEWEB OR (WEB OR HOME)() (PAGE? ? OR SITE? ?)
             OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR GLOBAL()(COMPUT-
             ER OR COMMUNICATION? ?) () NETWORK OR ONLINE
                S1(10N)S2
        11334
S8
        34915
                S3(5N)S4
S9
S10
        35320
                S5(5N)S6
                S8(S)S9(S)S10
S11
            Ω
         2840
                S2(S)S9
S12
           94
                S1(S)S12
S13
            0
                S10(S)S13
S14
            3
                S13(S)(S5(S)S6)
S15
S16
          978
                S1(S)(S10 OR S12)
                S1(S)(S10 AND S12)
S17
            0
          884
                S1(S)S10
S18
           0
                S13 AND S18
S19 .
                S1 AND S2 AND S3 AND S4 AND S5 AND S6
S20
           75
           21
                S1 AND (S2(S)S3(S)S4) AND (S5(S)S6)
S21
       250826
                IC=G06F-017?
S22
S2-3
          -18
               -S20 AND (S7 OR S22)
          _ 3
                S21 AND S23
            3
                IDPAT (sorted in duplicate/non-duplicate order)
S26
                IDPAT (primary/non-duplicate records only)
```

Dialog

11/26/03

all considered

?show files;ds

File 347: JAPIO Oct 1976-2003/Jul (Updated 031105)

26/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

015477722 **Image available** WPI Acc No: 2003-539869/200351

XRPX Acc No: N03-428111

Website management *system* has server-side frontend daemon to *identify* attributes of user-changed *webpage* and to store *identified* attributes in database

Patent Assignee: 3565 ACQUISITION CORP (THRE-N)

Inventor: BROWN A C; DAN N

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6560639 B1 20030506 US 9874684 P 19980213 200351 B

US 99120406 P 19990212 US 99249061 A 19990212

Priority Applications (No Type Date): US 99249061 A 19990212; US 9874684 P 19980213; US 99120406 P 19990212

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6560639 B1 45 G06F-015/16 Provisional application US 9874684 Provisional application US 99120406

Website management *system* has server-side frontend daemon to *identify* attributes of user-changed *webpage* and to store *identified* attributes in database

Abstract (Basic):

... A file *system* (45) performs caching of all *webpages* in a *web* *site* and transmits the pages to a web server (20) for *storage* in a database (50) by associating with respective attributes. A server-side frontend daemon (35) *identifies* the attributes of user-changed *webpage* and stores the *identified* attributes in the database. A server-side backend daemon (40) parses the attributes to generate partially static *webpages*.

has a user manager to create a hierarchy of group or user access, to the *web* *pages*, an asset manager for *finding*, uploading or organizing the assets including a binary file, a page manager to create new *webpages* or to modify existing *webpages*, a sub-directory navigation manager to display *webpages* in one of the collapsible, indented and tabular directories, a forum manager to create and...

- ...a knowledge base manager for addressing user problems, a preference manager for defining site-wide *configuration* defaults, an object manager for creating and modifying a definition and an instance of the
- ...and an error report manager for reporting the error in intended user changes to request *webpage*.
- ...For management of *web* *sites* featuring asset management, forums, chat rooms, virtual shopping carts, calculators, statistics reports...
- *Internet* browser, without a client-side application, thereby eliminating the need for users to *buy* and master additional *software*. As the *system* could advantageously reside in *Internet* service provider, the cost of shrink-wrapping is eliminated and optional *automatic* on-line *software* *upgrades* is facilitated. Allows the user to create and review changes to a *webpage* directly on *world* *wide* *web* in real-time. Enables the *system* to be server side application usable with any major platform and any server

software. Provides an elegance simple powerful and inexpensive content management tool to allow users to design and manage simple *web* *sites*, to complex database driven *websites*. ... The figure shows the block diagram of the *web* *site* management *system*.file *system* (45 ...Title Terms: *SYSTEM*; (Item 2 from file: 350) 26/3,K/2 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. **Image available** 013796948 WPI Acc No: 2001-281160/200129 XRPX Acc No: N01-200475 *Automatic* *memory* *upgrade* *purchasing* transaction, that *determines* a *memory* *upgrade* option which, after user approval, is automatically initiated Patent Assignee: PETERSEN P R (PETE-I) Inventor: PETERSEN P R Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Week Applicat No Date Kind US 20010001146 A1 20010510 US 99419523 19991018 200129 B Α US 2000733372 А 20001208 Priority Applications (No Type Date): US 2000733372 A 20001208; US 99419523 A 19991018 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 9 G06F-017/60 CIP of application US 99419523 US 20010001146 A1 *Automatic* *memory* *upgrade* *purchasing* transaction, that *determines* a *memory* *upgrade* option which, after user approval, is automatically initiated Abstract (Basic): The *purchasing* transaction is initiated by a request from the user that automatically *obtains* *memory* *configuration* information. A *memory* *upgrade* option is then *determined* and, with user approval, *purchased*. For a *computer* *system*. ... The figure shows a flow chart of the *purchase* transaction process for a *memory* *upgrade*. Title Terms: *AUTOMATIC*; International Patent Class (Main): *G06F-017/60* (Item 3 from file: 350) 26/3, K/3DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 012628601 **Image available** WPI Acc No: 1999-434705/199937 XRPX Acc No: N99-324034 *Automatic* production schedule drafting method for production planning of installation - involves writing installation code *obtained* based on final product name code of produced production planning data, in final

product name table of *memory*

Patent Assignee: NEC CORP (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

. Kind Week Applicat No Patent No Date Kind Date 199937 B 19990702 JP 97345453 19971215 JP 11175630 Α Α

Priority Applications (No Type Date): JP 97345453 A 19971215

Patent Details:

Main IPC Patent No Kind Lan Pg Filing Notes

6 G06F-017/60 JP 11175630 Α

Automatic production schedule drafting method for production planning of installation...

...involves writing installation code *obtained* based on final product name code of produced production planning data, in final product name table of *memory*

- ... Abstract (Basic): NOVELTY An *updating* unit (224) *updates* a production schedule table (32) stored in a *memory* (3) based on recalculated final schedule data. An installation code *obtained* based on final product name code of produced production planning data, is written in a final product name table (31) of the *memory*. DETAILED DESCRIPTION - A data processor (2) has a production unit (211) which produces production planning...
- ...on data input from an input device (1). A search unit (221) searches for and *obtains* an installation code from a final product name table (31) stored in a *memory* (3), using the final product name code of produced production planning data as a key. A load *check* unit (223) investigates whether a schedule has been free, by searching a production schedule table (32) stored in the *memory*, using *acquired* installation code as a key. The load *check* unit recalculates a final schedule data, by the production *capacity* of the installation, when the schedule is free...
- ...ADVANTAGE Performs *automatic* production schedule drafting with minimum die change time, thereby assigning identical finish name of an article continuously. DESCRIPTION OF DRAWING(S) - The figure shows the components of production schedule drafting *system*. (2) Data processor; (3) *Memory*; (31) Final product name table; (32) Production schedule table; (211) Data production unit; (221) Search unit; (223) Load *check* unit; (224) *Updating* unit...

Title Terms: *AUTOMATIC*;

International Patent Class (Main): *G0'6F-017/60*